IN THE SUPREME COURT OF TEXAS

Misc.	Docket	No.	16-9127

APPOINTMENTS TO THE JUDICIAL COMMITTEE ON INFORMATION TECHNOLOGY

ORDERED that:

Pursuant to Texas Government Code § 77.012, the following members are reappointed to the Judicial Committee on Information Technology as voting members for two-year terms to expire on August 31, 2018:

David Escamilla, County Attorney, Travis County Sarah Davis, State Representative, District 134, Houston Woody Gossom, County Judge, Wichita County Roland Johnson, Attorney, Ft. Worth Brian Quinn, Chief Justice, 7th Court of Appeals, Amarillo Dennis Van Metre, CTO, Vinson & Elkins, Houston

The following member is appointed to the Judicial Committee on Information Technology as a voting member for a two-year term to expire on August 31, 2018:

Royce West, State Senator, District 23, Dallas

The following member is appointed to the Judicial Committee on Information Technology as a voting member for the unfinished term of Steve Mills, which expires on August 31, 2017:

Dan Hinde, Judge, 269th District Court, Harris County

The following individuals will serve as non-voting liaison members, at the pleasure of the Chief Justice, for two-year terms to expire on August 31, 2018:

Miles Brisette, Attorney, Tarrant County
Randy Chapman, ED of Texas Legal Services Center, Austin
Judy Crawford, County Clerk, Crane County
Annie Rebecca Elliott, District Clerk, Fort Bend County
Laura Garcia, Texas Association of Counties, Austin
Doug Gowen, Operations Manager, Tarrant County
Laura Hinojosa, District Clerk, Hidalgo County
Tracy Hopper, App Dev Manager, Harris County
Sasha Kelton, County Clerk, Clay County
Cynthia Orr, Attorney, Bexar County
Sian Schillhab, General Counsel, Court of Criminal Appeals, Austin
Hon. Scott Becker, District Judge, Collin County
Hilda Cutherburtson, former Municipal Court Administrator, Bryan
Hon. Roy Ferguson, District Judge, Brewster County
Steve Mills, CIO, iHeartMedia, Inc., Bexar County

SIGNED this 31st day of August, 2016.

Nathan L. Hecht, Chief Justice